

The left side of the slide features a decorative design consisting of several vertical bars of varying shades of green and a cluster of five green circles of different sizes arranged in a vertical line.

AQUATIC PLANTS 12

Prof. Dr. Nilsun DEMİR

Nymphaceae

Genus

Cabomba



Genus Nymphaea



Genus Nymphaea

N. alba



Genus Myriophyllum

M. verticulatum, *M. snicatum*



Genus Utricularia

U.minör, U.jugularis, U.miyor,
U.subulata, U.resupinata,
U.purpurea



Genus

Nasturtium *N.officinale*



Genus Hippurus

Species. *H. vulgaris*



Genus Trapa

T.natans



Monokotyleden



Genus *Alisma*



Genus *Sagittaria*



Genus Lemna:

L.minor:



Genus Cyperus

Cyperus longus



Genus Najas (su perileri)

N.marina, *H.minör*



Genus Scirpus

Species : *S.lacustris*, *S.
Littoralis*, *S.maritimus*,
S.romans, *S.triqueter*



Genus *Juncus*



Genus *Carex*



Genus Potamogeton

P.pectinotus, *P.filiformis*,
P.natans, *P.nodosus*, *P.alpinus*,
P.gramineus, *P.lucans*,
P.trichoides



Genus : Phragmites



Genus Elodea

(Syn=Anacharis)



Genus Vallisneria

V. spiralis, *V. torta*,
V. americana

